OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	5-63 EDITIC'S	MFG. 9-65
TO		
TO	DATE	2 10
TO ,		
FROM .  ACTION:  IN 90304  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
ACTION:  IN 90304  20-22 OSA 1-20  TO  SECRE I 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	TO :	6 14
ACTION:  NFO .  IN 90304  20-22  TO  SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE 1, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
ACTION:  IN 90304  20-22 0 OSA 1-20  TO  SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	FROM:	181 1/ (18)
IN 90384  20-72  TO  NEO  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
IN 90384  20-72  TO  NEO  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	<i>J</i> -	d
SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	INFO ;	/8
SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	$(\mathcal{P})$	for
SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	IN 90304 20-72 05A	1-20
SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	$\mathcal{R}_{V}/\mathcal{I}_{\Lambda}/\mathcal{I}_{\Lambda}$	
SECRET 282028Z CITE  PRIORITY  OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	TO INFO D AT I	WRAP.
OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		DP
OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	A SECRET 282028Z CITE	
OXCART  SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	PRIORITY	
SUBJ: EVALUATION OF BLACK SHIELD MISSION BX6706  1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6706.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA,  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	`	
1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6786.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA,  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	OXCART	
1. CAMERA SERIAL E, TYPE I, WAS USED ON MISSION BX6786.  THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA,  THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	SUBJ: EVALUATION OF BLACK SHIELD MISSION	BX 6706
THE EXPOSURE WAS GOOD. PROCESSING WAS ACCOMPLISHED AT  THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		•
THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	I. CAMERA SERIAL E, TYPE I, WAS USED O	N MISSION BX6706.
THERE ARE A TOTAL OF 1,372 FRAMES IN THE MISSION.  2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	THE EXPOSURE WAS GOOD. PROCESSING WAS ACC	OMPLISHED AT
2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE  CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
2. BOTH CAMERAS OPERATED SATISFACTORILY THROUGHOUT THE MISSION;  3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	ID	15510%.
3. A GOOD CORRELATION WAS OBTAINED BETWEEN THE INS DATA, THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	2. BOTH CAMERAS OPERATED SATISFACTORIL	Y THROUGHOUT THE MISSION;
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		
THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAMBER RECORDINGS. THE CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER	3. A GOOD CORRELATION WAS OBTAINED BETT	WEEN THE THE DATA
CLOCK IN THE DATA CHAMBER STOPPED AT 1 HOUR AND 56 MINUTES AFTER		·
	THE PHOTOGRAPHIC IMAGERY AND THE DATA CHAME	BER RECORDINGS. THE
	CLOCK IN THE DATA CHAMBED STODED AT 4 HOUSE	D AND SC MINUTEC APPRO
NAVMODE INITIATION (FRAME 611); THE LATITUDE AND LONGITUDE FROM		

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO. Approved For Release 2002/06/10: CIA-RDP69B00404R000100040004-7

SECRET

GROUP 1 HECKIDED FEOR ANTO-EXTIC DOWNERADIES AND WECKASSIFICATION

	Approved For Release 2002/06/10 : CIA-RDP69B00404R000100040004-7		
25X1A	IN 90804 SECRET PAGE 2		
	THE DATA CHAMBER WAS USED FOR CORRELATION OF THE BALANCE OF THE		
	MISSION.		
	4. FRAMES 1-658 WERE EXPOSED AT 1/190 OF A SECOND,		
	FRAMES 659-1072 WERE EXPOSED AT 1/170 OF A SECOND AND FRAMES 1073-		
. `	1372 WERE EXPOSED AT 1/190. ALL FRAMES RECEIVED FULL PROCESSING		
	AND THE DIFFERENCES IN EXPOSURES CANNOT BE DETECTED. BOTH EXPO-		
	SURES ARE ACCEPTABLE FOR THE TERRAIN REFLECTIVITY OVER WHICH THEY		
	WERE FLOWN. A LONGER EXPOSURE WOULD PROVIDE MORE INFORMATION		
	IN CLOUD SHADOW AREAS BUT COULD CAUSE TOO HEAVY A DENSITY THOROUGH-		
	OUT THE BALANCE OF THE IMAGERY. LESS THAN TWO PERCENT OF THE IMAGERY		
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IS IN CLOUD SHADOWS, THEREFORE, IT IS RECOMMENDED THAT THE PRESENT		
	EXPOSURE BE USED AS THE STANDARD UNTIL THERE IS A CHANGE IN THE		
	SOLAR ELEVATION OR OTHER CONDITIONS THAT WILL AFFECT THE		
1. 9.	EXPOSURE.		
1	5. NO PHOTOGRAPHY WAS ACQUIRED DURING THE ASCENDING AND DES-		
	CENDING PORTIONS OF THE MISSION. THE ALTITUDE RANGED BETWEEN		
•	76,000 AND 81,000 FEET. NO DATA REDUCTION PROBLEMS WERE ENCOUNTERED		
	DURING VEHICLE MANEUVERING.		
	6. A TIME HISTORY OF EVENTS AFFECTING THE EXPLOITATION OF THE		
25X1A	MATERIAL BASED ON ELAPSED TIME FROM A/C TOUCHDOWN		
	ARE:		
	T IME		
• •	HR-MIN EVENT		
	P2-30 RECEIPT OF INS TRANSMISSION		
8	15-07 RECEIPT OF D-VALUES		
25X1A	28-39 MATERIAL ARRIVED		
	39-30 RECEIPT OF UNTITLED REPRODUCTIONS		
	SECRET		

25X1A

<b></b>	Approved For Release 2002/06/10 : CIA-RDP69B00404R000100040004-7	
25X1A	IN 90804 SECRET PAGE 3	
	44-00 FINAL FRAME EPHEMERIS COMPLETED	
	49-00 INITIAL READ OUT COMPLETED	•
25X1A	54-30 IPIR SENT	
	7. FRAMES 1073-1149 WERE ACQUIRED WITH SCANNED V/H, THE BALANCE	
	OF THE MATERIAL WAS ACQUIRED WITH PROGRAMMED V/H. NO DIFFERENCE	
	COULD BE DETECTED IN THE IMAGERY. THE CAMERA SYSTEM CAGED 16	
	TIMES INCLUDING THE CAGING THAT IS NORMALLY EXPECTED IN TURNS.	
	THE CAGING INDICATOR IN THE DATA CHAMBER DOES NOT CORRELATE EXACTLY	
	WITH THE CAGING INDICATIONS ON THE INSTAPE BUT THIS IS ATTRIBUTED	
	TO MICROSECOND DELAYS IN THE TWO SYSTEMS.	25X1D
,	8. THERE IS NO INS DATA AVAILABLE FOR	
and the same	THESE FRAMES WERE ACQUIRED DURING CAMERA RUN-DOWN AFTER A CAMERA	
	OFF AND ARE CONSIDERED BONUS FRAMES.	
	9. THE FILM METERED PROPERLY THROUGHOUT THE MISSION WITH THE	

ONLY OVERLAP OCCURRING AT CAMERA OFF/ONS. MINUS DENSITY STREAKS,

10. CLOUDS OBSCURED 30 PERCENT OF THE PHOTOGRAPHY. GROUND HAZE

IN THE VALLEYS AND ALONG THE COAST REDUCED THE ACUITY OF THE IMAGERY

CAUSED BY FOREIGN MATTER IN THE SLIT APERTURE, ARE MINIMAL.

S E C R E T TOR: 282111Z JUL 67

IN THOSE AREAS.